

F I G. 3

F I G. 4

<del></del>	
TRANSMISSION DATA	DIFFERENCE VALUE RELATIVE TO PREVIOUS SYMBOL
10	+14
11	+12
01	+10
00	+8
10	+6
11	+4
01	+2
10	-2
11	-4
01	-6
00	-8
10	-10
11	-12
01	-14

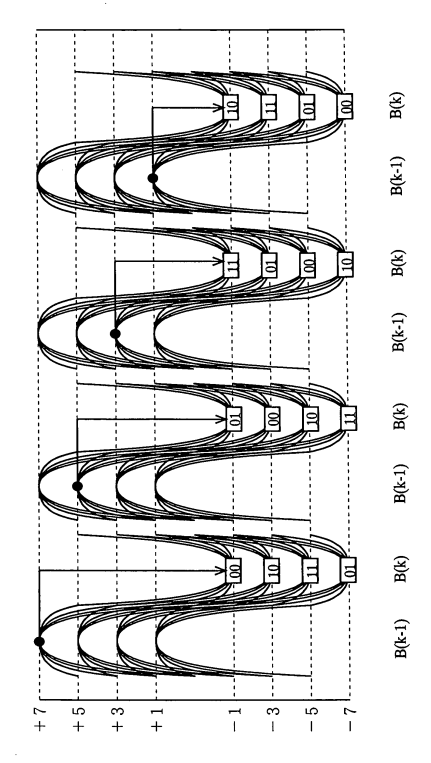


FIG. 5

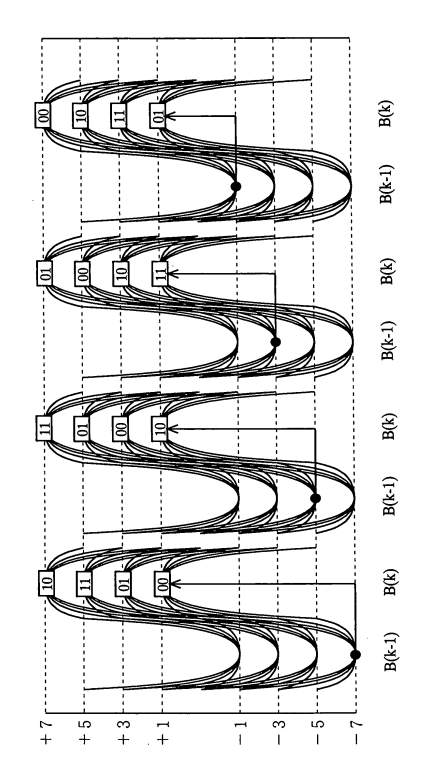


FIG.

9

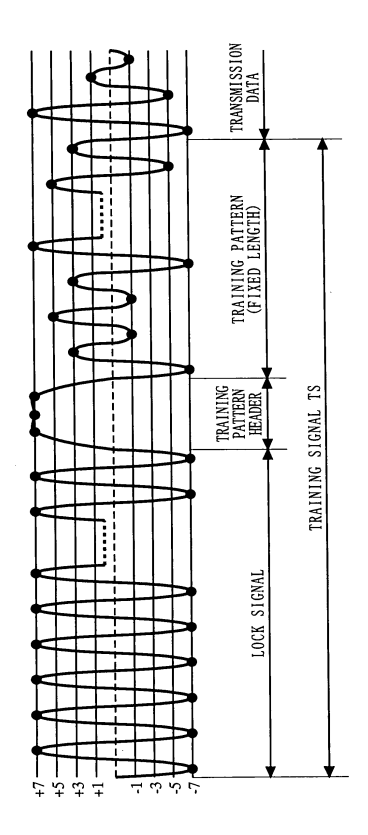


FIG.

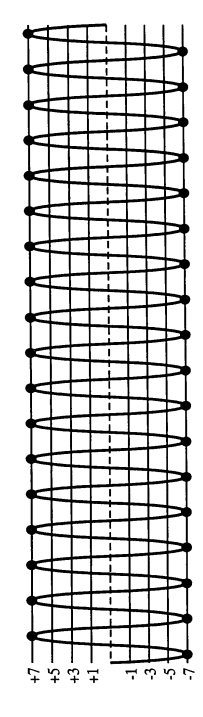


FIG. 8

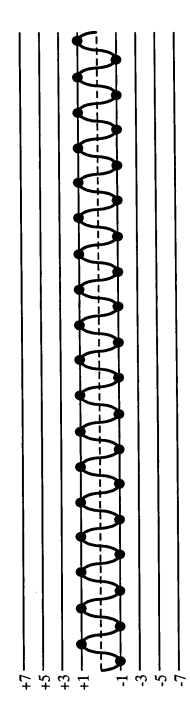


FIG. 9

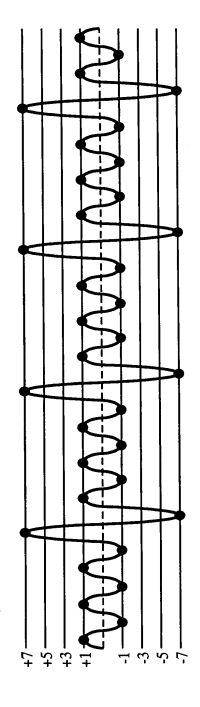


FIG. 10

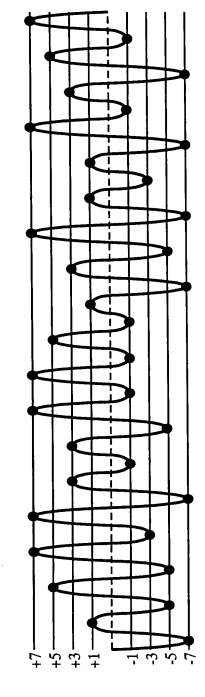
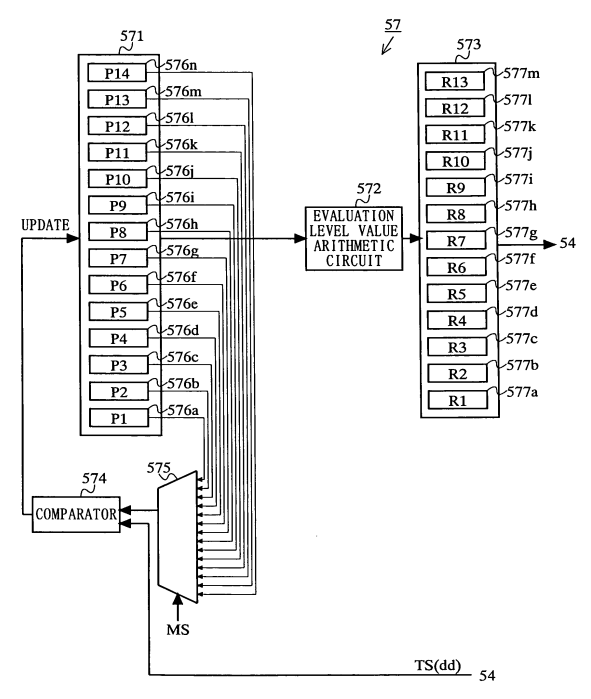


FIG. 11

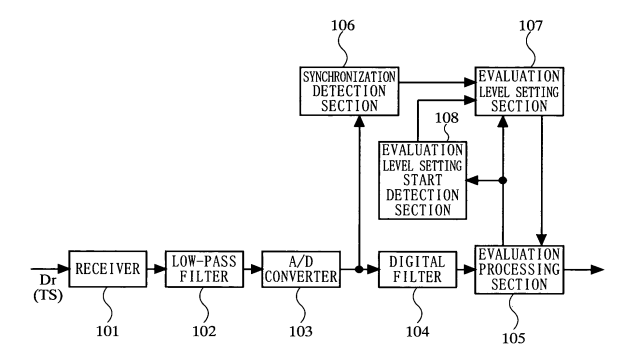
F I G. 12



## F I G. 13

EVALUATION VALUE	RECEIVING-END DIFFERENCE EVALUATION VALUE LEVEL
+14	P14
	R13
+12	P13
+10	P12
+8	P11
	R10
+6	
+4	P9
+2	P8
-2	P7
-4	P6
-6	P5
-8	P4
-10	P3
-12	P2 NUMERIC VALUE AREA WHERE EVALUATION VALUE "-12"
-14	P3 R2 NUMERIC VALUE AREA WHERE EVALUATION VALUE "-12"R1 IS EVALUATED NUMERIC VALUE AREA WHERE EVALUATION VALUE "-14" IS EVALUATED IS EVALUATED
<del>-</del>	10 DINDONIED

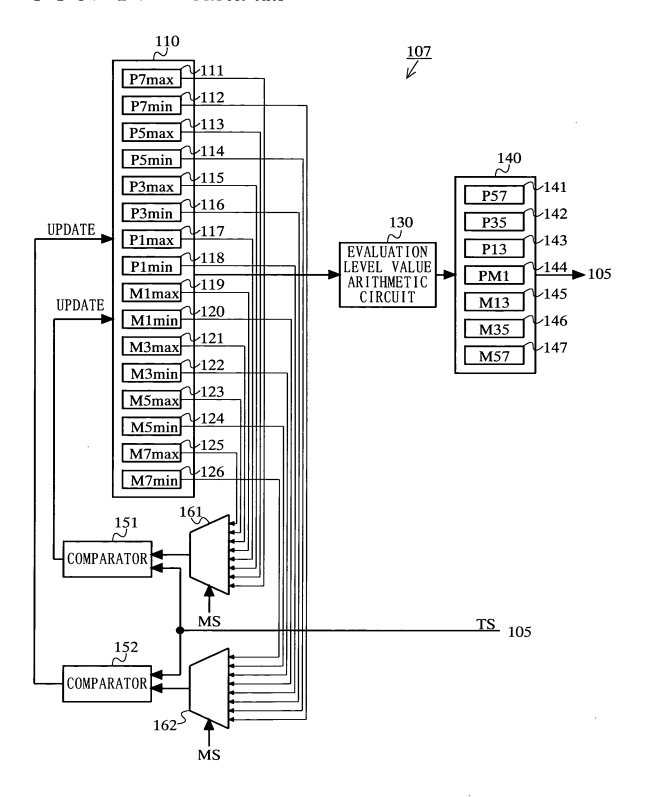
INITIAL VALUE SETTING	
MODEL VALUEOF P2	INITIAL VALUE
MODEL VALUEOF P1	
UPDATE A  DIFFERENCE VALUE OF P2	IF THE RECEIVING-END DIFFERENCE VALUE IS GREATER THAN THE MODEL VALUE
MODEL VALUE	THE MODEL VALUE
MODEL VALUE	BY A PREDETERMINED
HE RECEIVING-END DIFFERENCE VA MALLER THAN THE MODEL VALUE UPDATE B	LUE
MODEL VALUE OF P2 DIFFERENCE VALUE OF P2 MODEL VALUE OF P1	THE MODEL VALUE OF P2 IS DECREASED BY A PREDETERMINED AMOUNT
EVALUATION LEVEL SETTING	EVALUATION LEVEL CALCULATION
MODEL VALUE	EVALUATION LEVEL R1
MODEL VALUE	TAKING AN AVERAGE BETWEEN THE MODEL VALUES



## F I G. 16 PRIOR ART

+7	P7	
		P57
+5	P5	
		P35
+3	P3	
		P13
+1	P1	
		PM1
-1	M1	
		M13
-3	M3	3
		M35
-5	M5	
		M57
-7	M7	,

FIG. 17 PRIOR ART



F I G. 18 PRIOR ART

